QPL-24667-22 21 March 2003 SUPERSEDING QPL-24667-21 1 October 2002

## QUALIFIED PRODUCTS LIST

OF

## PRODUCTS QUALIFIED UNDER MILITARY SPECIFICATION

MIL-PRF-24667

COATING SYSTEM, NON-SKID, FOR ROLL OR SPRAY APPLICATION (METRIC)

This list has been prepared for use by or for the Government in the acquisition of products covered by the subject specification and such listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. All products listed herein have been qualified under the requirements for the product as specified in the latest effective issue of the applicable specification. This list is subject to change without notice; revision or amendment of this list will be issued as necessary. The listing of a product does not release the contractor from compliance with the specification requirements.

THE ACTIVITY RESPONSIBLE FOR THIS QUALIFIED PRODUCTS LIST IS THE NAVAL SEA SYSTEMS COMMAND, SEA 05Q, 1333 ISSAC HULL AVE SE, WASHINGTON NAVY YARD, DC 20376-5160.

## MIL-PRF-24667A

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION Non Skid Primers Clr Topping			TEST OR QUALIFICATION REFERENCE	MANUFACTURER'S NAME Addresses: Last Page
Type I COMP G	Amercoat 138HR	Amercoat 137	Amercoat 929	JMR-138HR-94	Ameron International Performance Coatings & Finishes Group
Type I COMP G	MS-400G	MS-10C, MS-7C or MS-7CZ (Gray & Buff)	MS-180 or MS-200	LN1-5	ITW American Safety Technologies
Type I COMP G	MS-440G	MS-10C, MS-7C or MS-7CZ (Gray & Buff)	MS-180 or MS-200	LN1-5	ITW American Safety Technologies
Type I COMP G	MS-400G LSA	MS-7CZ	MS-180 or MS-200	LN1-5, ASTI Ltr. of 8/29/02 w/lot test results	ITW American Safey Technologies
Type I COMP G	MS-400G-LT	MS-7CZ	MS-180 or MS-200	LN1-5 Ship Test USS WASP (LHD-1)	ITW American Safety Technologies

					MANUFACTURER'S			
				TEST OR	NAME			
GOVERNMENT		ACTURER'S DESIG	NATION	QUALIFICATION	Addresses:			
DESIGNATION			Clr Topping	REFERENCE	Last Page			
Type I COMP G	MS-660G UV/LSA	MS-7C, MS-7CZ Or MS-10C	MS-180 or MS-200	LN1-7, Ship Test USS	ITW American Safety			
	01/1511	(Gray & Buff)	110 200	FLETCHER (DD-	Technologies			
				992)				
(The MS-660G UV/LSA, Type I, COMP G is for Use on Exterior Ship Decks with the Exception of CV, CVN, LHA, and LHD Hangar Decks and Flight Decks)								
	Intershield		<del></del>		Tmtownotionol			
Type I COMP G	556 (PRA561	Intergard 264 (FP Series)	Interthane 990 (PH	Test Rpt. 950088-1 Akzo	International			
COMP G	/PRA562	(FP Selles)	Series)	Nobel Ltr of	Paint Co., Inc./Akzo Nobel			
	UV/LSA		Series)	7/19/99; Ship	6001 Antoine Dr.			
	0 1 2511			Test USS	Houston, TX 77091			
				FLETCHER (DD-	nouscon, ix //osi			
				992)				
(The Inters	ield 556 (PRA	561/PRA562 UV/L	SA. Type I. C		on Exterior Ship			
				gar Decks and Fl	_			
Type I	MS-400G-L	MS-10C, MS-7C		LN1-5	ITW American			
COMP L	1.000 1	or MS-7CZ	MS-200		Safety			
		(Gray & Buff)			Technologies			
Type I	MS-400L-LT	MS-7CZ	MS-180 or	LN1-5	ITW American			
COMP L			MS-200	Ship Test USS	Safety			
				ENTERPRISE	Technologies			
				(CVN-65)	_			
Type II	Amercoat	Amercoat 137	Amercoat	JMR-138HR-94	Ameron			
Comp G	138HR		929		International			
					Performance			
					Coatings &			
					Finishes Group			
Type II	MS-375G	MS-10C, MS-7C	MS 180 or	LN1-5	ITW American			
COMP G		or MS-7CZ	MS-200		Safety			
	110	(Gray & Buff)	100		Technologies			
	MS-440G	MS-10C, MS-7C	MS-180 or	LN1-5	ITW American			
		or MS-7CZ	MS-200		Safety			
Type II	MS-660G	(Gray & Buff) MS-7C, MS-10C	MS-180 or	LN1-7	Technologies ITW American			
Comp G	UV/LSA	or MS-7CZ	MS-200	Ship Test	Safety			
COMP G	UV/LSA	(Gray & Buff)	M5-200	USS RUSSELL	Technologies			
		(Gray & Dull)		(DDG59)	1 GCIIIIOTOGIES			
Type II	Intershield	Intergard 264	Interthane	Test Rpt.	International			
COMP G	556	(FP Series)	990 (PH	950088-1	Paint Co., Inc./			
	(PRA561/		Series)	Akzo Nobel	Akzo Nobel			
	PRA562		- ,	Ltr of				
	LSA- UV			7/19/99				
	Resistant)			Ship Test				
				USS FLETCHER				
Type II	Amercoat	Amercoat 137	Amercoat	JMR-138AR-94	Ameron			
COMP L	138AR		929		International			
					Performance			
					Coatings &			
					Finishes Group			
Type II	MS-375L	MS-10C, MS-7C	MS-180 or	LN1-5	ITW American			
COMP L		or MS-7CZ	MS-200		Safety			
	250 4407	(Gray & Buff)	NG 100	T 3.11 - F	Technologies			
	MS-440L	MS-10C, MS-7C	MS-180 or	LN1-5	ITW American			
		or MS-7CZ	MS-200		Safety			

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION Non Skid Primers Clr Topping			TEST OR QUALIFICATION REFERENCE	MANUFACTURER'S NAME Addresses: Last Page
		(Gray & Buff)			Technologies
Type III Comp G	MS-660G UV/LSA	MS-7C, MS-10C or MS-7CZ (Gray & Buff)	MS-180 or MS-200	LN1-7 Ship Test USS RUSSELL (DDG59)	ITW American Safety Technologies
Type III COMP G	MS-880G Membrane: MS-1600	MS-7C, MS-10C or MS-7CZ (Gray & Buff)	MS-180 or MS-200	LN-1-10 Ship Test USS SIMPSON (FFG-56)	ITW American Safety Technologies
Type III COMP G	Intershield 556 (PRA561/ PRA562 LSA UV Resistant) Membrane: Intershield 259	Intershield 159	Intershield 508	Test Rpt. 950088-1 NSWC Fire Test Results of 10/28/97	International Paint Co., Inc./ Akzo Nobel
Type IV COMP G	Amercoat 138HR	Amercoat 137 (Gray)	Amercoat 929 (Gray)	JMR-138HR AMDS 1 & 2	Ameron International Performance Coatings & Finishes Group
Type IV COMP G	MS-2000	MS-7C, MS-10C (Buff & Gray) or MS-7CZ (Gray & Buff)	MS-180 or MS-200	LN1-5	ITW American Safety Technologies
	MS-375G	MS-7C, MS-10C (Buff & Gray) or MS-7CZ (Gray & Buff)	MS-180 or MS-200	LN1-5	ITW American Safety Technologies

## MANUFACTURER'S CORPORATE AND PLANT ADDRESSES

Ameron International Performances Coatings & Finishes Group 13010 Morris Road Suite 400 Alpharetta, GA 30004 Plant: 11605 Vimy Ridge Road Alexander, AR 72202 CAGE: 07FX1

International Paint Co., Inc./ Akzo Nobel 6001 Antoine Drive Houston, TX 77091 Plants: 2270 Morris Avenue Union, NJ 07083 (CAGE: 26351) 6001 Antoine Drive Houston, TX 77091 CAGE: 69827

ITW American Safety Technologies 565 Eagle Rock Avenue Roseland, NJ 07068 Plant: Same address CAGE: 88444